Page 8, Please delete the forth full paragraph and replace with the following new paragraph.



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Figs. 13A and 13B are graphs showing a wave profile in the ups-and downs and frontand rear-directions and the wave composite of the vibration acceleration, which is applied to the roll by the conventional perpendicularly vibratory mechanism.

REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

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Date: February 8, 2002

APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

The specification is changed as follows:

Page 7, 11th full paragraph:

Figs. 9 9A through 9D are explanatory views for explaining the function of the perpendicularly vibratory mechanism.

Page 8, 2nd full paragraph:

Figs. 11A and 11B are is a graphs showing the wave profile in the ups-and downs and front -and-rear directions and the wave composite of the vibration acceleration, which is applied to the roll by the perpendicularly vibratory mechanism.

Page 8, 4th full paragraph:

Figs. 13A and 13B are is a graphs showing a wave profile in the ups-and downs and front- and rear-directions and the wave composite of the vibration acceleration, which is applied to the roll by the conventional perpendicularly vibratory mechanism.